

Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Kohima District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov'13
Light rain occurred the past week.	There is possibility of no rain the coming week.
	Max temp is expected to be around $24^{\circ}C - 25^{\circ}C$ and min temp is
to 23° C and 11° C to 14° C, respectively.	expected to be around 7° C to 8° C.
Relative humidity varied from 47% to 98%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 26% to 97%
	Wind speed 3- 5 kmph
	Wind direction will blow from easterly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18- 22 percent moisture or when grains on lower part of the panicle are in hard dough stage.
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.
Horticultural	crops		
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.
Potato	Seedling stage	-	Rogue off type and diseased plant showing wilting symptoms.
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.
Piggery	The ration of the pigs should be changed at different stages of growth but the shift from one ration to another should be done gradually in order not to upset the normal feeding behavior of the pigs. Always allow a transition period of atleast one week before making changes.		

	Poultry	 Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%. Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement. Prevention: - Litter material should be dry and clean. Prophylaxis measure can control this disease
HIE SHOW	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond



Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Longleng District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov'13
Light rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	Max temp is expected to be around $23^{\circ}C - 24^{\circ}C$ and min temp is expected
23° C to 25° C and 12° C to 15° C, respectively.	to be around 10° C to 11° C.
Relative humidity varied from 53% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 30% to 95%
	The wind speed 3 –4 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or when grains on lower part of the panicle are in hard dough stage.
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.
Horticultural	crops		
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.
Piggery	The ration of the pigs should be changed at different stages of growth but the shift from one ration to another should be done gradually in order not to upset the normal feeding behavior of the pigs. Always allow a transition period of atleast one week before making changes.		
Poultry	Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%. Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement. Prevention: - Litter material should be dry and clean. Prophylaxis measure can control this disease		

 Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of
	water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your
	pond



Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Mokokchung District

Bulletin No: 85/2013

Weather s	ummary of the prec	eding week	Weather forecast valid upto 17 th Nov '13
Light rain occurred the past week Maximum and minimum temperatures ranged 22 ^o C to 25 ^o C and 12 ^o C to 15 ^o C, respectively. Relative humidity varied from 52% to 98%. Wind speed ranged from 2 to 3 kmph.			There is possibility of no rain the coming week. Max temp is expected to be around 23^{0} C - 24^{0} C and min temp is expected to be around 11^{0} C to 12^{0} C. Possibility of clear sky the coming week Relative Humidity will range from 32% to 95% and Wind speed 3 – 4 kmph Wind direction will blow from southeasterly.
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops		-	
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or when grains on lower part of the panicle are in hard dough stage.
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.
Horticultural	crops		
Rajmash	Seedling stage	-	Proper weed management should be done at the initial stage
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.
Potato	Seedling stage	-	Rogue off type and diseased plant showing wilting symptoms.
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.
Piggery	The ration of the pigs should be changed at different stages of growth but the shift from one ration to another should be done gradually in order not to upset the normal feeding behavior of the pigs. Always allow a transition period of atleast one week before making changes.		

	Poultry	Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%.
VH-H/		Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement.
	Fishery	Prevention: - Litter material should be dry and clean. Prophylaxis measure can control this diseaseDo take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do
भाक्न अन्य ICAR	F ishery	not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond



Integrated Agromet Advisory Service Bulletin from 13th to 17th Nov'13 Mon District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov '13
• No rain occurred the past week	 Possibility of no rain the coming week.
• Maximum and minimum temperatures ranged	
24° C to 25° C and 5° C to 6° C, respectively.	 Sky is likely to be clear the coming week
• Relative humidity varied from 30% to 88%.	Relative Humidity is likely to range from 29% to 91%
• Wind speed ranged from 3 to 4 kmph.	• Wind speed may reach upto 3- 4 kmph
	• Wind direction will be from southeasterly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or when grains on lower part of the panicle are in hard dough stage.
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.
Horticultural c	rops	•	
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.
French bean	Land preparation	Bean	Farmers are advised to use healthy seeds, clean cultivation so as to avoid
	to sowing stage	anthracnose	bean anthracnose and seed treatment should be done with Benlet/ Bavistin 3-5 gm/kg of seed.
Potato	Seedling stage	-	Rogue off type and diseased plant showing wilting symptoms.
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.

	Piggery	The ration of the pigs should be changed at different stages of growth but the shift from one ration to another
		should be done gradually in order not to upset the normal feeding behavior of the pigs. Always allow a
		transition period of atleast one week before making changes.
	Poultry	Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%.
		Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%.
		Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement.
		Prevention: - Litter material should be dry and clean. Prophylaxis measure can control this disease
	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water,
Higoargu		do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond



Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Peren District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov'13
Light rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperature range from	Max temp is expected to be around 25° C - 27° C and min temp is expected to
22° C to 25° C and 13° C to 15° C, respectively.	be around 11° C to 12° C.
Relative humidity varied from 45% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 28% to 94%
	The wind speed may reach upto 4 - 5 kmph
	Wind direction will blow from easterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or when grains on lower part of the panicle are in hard dough stage.
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.
<i>Horticultural</i>	crops		
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.
Piggery	The ration of the pigs should be changed at different stages of growth but the shift from one ration to an should be done gradually in order not to upset the normal feeding behavior of the pigs. Always all transition period of atleast one week before making changes.		order not to upset the normal feeding behavior of the pigs. Always allow a
Poultry	Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%. Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement.		

		Prevention : - Litter material should be dry and clean. Prophylaxis measure can control this disease
1	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of
		water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your
		pond

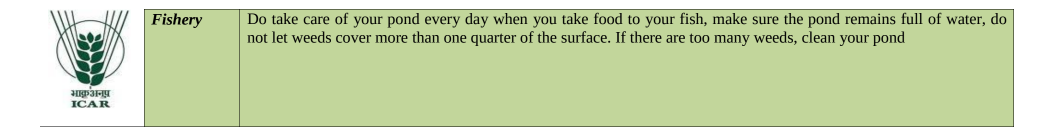


Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Phek District

Bulletin No: 85/2013

Weather summary of the preceding week	Weather forecast valid upto 17th Nov'13
weather summary of the preceding week	
Light rain occurred the past week	There is possibility of no rain the coming week.
	Max temp is expected to be around 20° C - 23° C and min temp is expected to be
from 20° C to 24° C and 10° C to 12° C, respectively.	around 10° C to 11° C.
Relative humidity varied from 54% to 99%.	Possibility of clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 30% to 96%
	The wind speed 2- 4 kmph
	Wind direction will blow from southerly

	~			
Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
Field crop.	S			
Lowland	Harvesting	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by	
rice	stage		rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or	
			when grains on lower part of the panicle are in hard dough stage.	
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because	
			weeds compete vigorously with the crop for nutrients and water during this period	
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.	
Horticultural crops				
Cabbage	Transplanting	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should	
	stage		be done in the evening. Immediately after transplanting, irrigation should be provided.	
Tomato	Transplanting	-	Depending upon the variety, spacing should be done.	
	stage			
Piggery	The ration of th	e pigs should	be changed at different stages of growth but the shift from one ration to another should	
	be done gradua	lly in order no	t to upset the normal feeding behavior of the pigs. Always allow a transition period of	
	atleast one weel	atleast one week before making changes.		
Poultry	Coccidiosis cau	Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%.		
	Common sympt	Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%.		
	Treatment: -	Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement.		
	Prevention: - L	Prevention : - Litter material should be dry and clean. Prophylaxis measure can control this disease		





Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Tuensang District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov'13
Light rain occurred the past week	There is possibility of no rain the coming week.
	Max temp is expected to be around 20° C - 21° C and min temp is expected
15° C to 20° C and 5° C to 9° C, respectively.	to be around 8° C to 9° C.
Relative humidity varied from 58% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative humidity will range from 29% to 98%
	Wind speed 2 – 3 kmph

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Field crops					
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due t damage by rat, birds and insects. In general, rice should be harvested at 18-2 percent moisture or when grains on lower part of the panicle are in hard doug stage.		
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, becaus weeds compete vigorously with the crop for nutrients and water during the period		
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage		
Horticultural crops					
Rajmash	Seedling stage	-	Proper weed management should be done at the initial stage		
Cabbage	Transplantin g stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplantin should be done in the evening. Immediately after transplanting, irrigation shoul be provided.		
Potato	Seedling stage	-	Rogue off type and diseased plant showing wilting symptoms.		
Tomato	Transplantin g stage	-	Depending upon the variety, spacing should be done.		
Piggery	The ration of	10	d be changed at different stages of growth but the shift from one ration to anothen order not to upset the normal feeding behavior of the pigs. Always allow		

		transition period of atleast one week before making changes.
	Poultry	 Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%. Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement.
HIGPSIFILI	Fishery	Prevention : - Litter material should be dry and clean. Prophylaxis measure can control this diseaseDo take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond



Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Wokha District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov'13
Light rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	Max temp is expected to be around $24^{\circ}C - 25^{\circ}C$ and min temp is
23° C to 24° C and 13° C to 15° C, respectively.	expected to be around 12° C to 13° C.
Relative humidity varied from 52% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 1 to 2 kmph	Relative Humidity will range from 32% to 98%
	The wind speed 3–4 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories	
Field crops				
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18- 22 percent moisture or when grains on lower part of the panicle are in hard dough stage.	
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial because weeds compete vigorously with the crop for nutrients and water during this period	
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initia stage.	
Horticultural crops				
Cabbage	Nursery preparation	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.	
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm	
Piggery	It is vital that p infection the firm		be nurse soon after birth since colostrum gives them some protection agains .	
Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality			

Fishery	Unwanted plants in and around the pond should be removed







Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Zunheboto District

Bulletin No:85/2013

Weather summary of the preceding week	Weather forecast valid upto 17 th Nov '13
Light rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
20° C to 24° C and 10° C to 12° C, respectively.	expected to be around 11° C to 12° C.
Relative humidity varied from 54% to 99%.	Possibility of clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 31% to 96%
	The wind speed 2- 3 kmph
	Wind direction will blow southerly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or when grains on lower part of the panicle are in hard dough stage.
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.
Horticultural	crops		
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.
Potato	Seedling stage	-	Rogue off type and diseased plant showing wilting symptoms.
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.
Piggery	The ration of the pigs should be changed at different stages of growth but the shift from one ration to another should be done gradually in order not to upset the normal feeding behavior of the pigs. Always allow a transition period of atleast one week before making changes.		

	Poultry	Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%. Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement. Prevention: - Litter material should be dry and clean. Prophylaxis measure can control this disease
Higp Stepin	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond



Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Dimapur District

Bulletin No:85/2013

Weathe	r summary of the pro	eceding week	Weather forecast valid upto 17 th Nov'13		
Maximum and 27 [°] C and 14 [°] C Relative humid	rred the past week. minimum temperatu to 19 ⁰ C, respectively lity varied from 49% nged from 2 to 3 kmp	to 97%.	C to Max temp is expected to be around 25 ^o C - 27 ^o C and min temp is expected to be around 14 ^o C to 15 ^o C. Possibility of clear sky the coming week Relative Humidity will range from 34% to 98% and Wind speed 3– 4 kmph Wind direction will be from easterly		
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories		
Field crops					
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to damage by rat, birds and insects. In general, rice should be harvested at 18-22 percent moisture or when grains on lower part of the panicle are in hard dough stage.		
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because weeds compete vigorously with the crop for nutrients and water during this period		
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.		
Horticultura	l crops				
Cabbage	Transplanting stage	-	5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should be provided.		
Tomato	Transplanting stage	-	Depending upon the variety, spacing should be done.		
Brocolli	Transplanting stage	-	Light and frequent irrigation should be given at 10-15 days interval depending on weather conditions.		
should be done gradually		gradually in ord	hanged at different stages of growth but the shift from one ration to another er not to upset the normal feeding behavior of the pigs. Always allow a eek before making changes.		
Poultry Coccidiosis caused by Eimeria s Common symptoms are reddish Treatment: - anticoccidiosis lit			 Occur mostly due to high moisture with Relative Humidity 70-90%. aecal, emertiated, mortality 20% and morbidity 60-80%. e coccinil plus, Amprolium, supercox with vitamin & mineral supplement. ald be dry and clean. Prophylaxis measure can control this disease 		

HIGPSHITH	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond



Integrated Agromet Advisory Service Bulletin 13th to 17th Nov'13 Kiphire District

Bulletin No:85/2013

Bulletin No:85/2013					
Weather summary of the preceding week			Weather forecast valid upto 17 th Nov13		
Light rain occur	ed the past week.		There is possibility of no rain the coming week.		
Maximum and	minimum temperatur	es ranged fr	om Max temp is expected to be around 21° C - 22° C and min temp is expected to		
18° C to 22° C and	$d 8^{0}$ C to 12^{0} C, respect	ively.	be around 11° C to 12° C.		
Relative humidit	y varied from 57% to	98%.	Possibility of clear sky the coming week		
Wind speed ranged from 1 to 2 kmph.			Relative Humidity will range from 29% to 98%		
			The wind speed 2- 3 kmph		
			Wind direction will blow from southwesterly		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
diseases					
Field crops					
Lowland rice	Harvesting stage	-	Harvest the crop as soon as it matures, if delayed, grain may be lost due to		
			damage by rat, birds and insects. In general, rice should be harvested at 18-22		
			percent moisture or when grains on lower part of the panicle are in hard dough		
			stage.		
Maize	Seedling stage		Weed control during the first six to eight weeks after planting is crucial, because		
			weeds compete vigorously with the crop for nutrients and water during this period		
Mustard	Seedling stage	-	Proper monitoring should be done against pest and diseases from the initial stage.		
Horticultural crops					
Rajmash	Seedling stage	-	Proper monitoring should be done against pest and diseases.		

Cabbage

Transplanting

stage

Transplanting	-	Depending upon the variety, spacing should be done.	
stage			
Seedling stage	-	Rogue off type and diseased plant showing wilting symptoms.	
The ration of the pigs should be changed at different stages of growth but the shift from one ration to another			
should be done gradually in order not to upset the normal feeding behavior of the pigs. Always allow a transition			
period of atleast one week before making changes.			
	stage Seedling stage The ration of the p should be done gra	stage Seedling stage The ration of the pigs should be done gradually in ord	

be provided.

5-6 week old seedlings with 4-6 leaves should be transplanted. Transplanting should be done in the evening. Immediately after transplanting, irrigation should

	Poultry	 Coccidiosis caused by Eimeria sp. Occur mostly due to high moisture with Relative Humidity 70-90%. Common symptoms are reddish faecal, emertiated, mortality 20% and morbidity 60-80%. Treatment: - anticoccidiosis like coccinil plus, Amprolium, supercox with vitamin & mineral supplement. Prevention: - Litter material should be dry and clean. Prophylaxis measure can control this disease
HIEP 3H-BI ICAR	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond